Serial No. 09/660,715 Atty Docket DP-301284

AMENDMENTS TO THE CLAIMS

Please amend claims 1, 2, 5, 6, and 7 as set forth in the listing of claims that follows:

1. (Currently Amended) A catalytic converter substrate comprising:

a substrate having <u>perimeter</u> cells defined therein by thin perimeter walls and interior cells defined by thin interior walls; and

a catalyst washcoat selectively disposed on said substrate, wherein the thickness of the catalyst washcoat is greater on said thin perimeter walls than on said thin interior walls so as to maximize substrate strength in areas requiring the greatest amount of structural integrity.

- 2. (Currently Amended) The catalytic converter substrate of claim 1, wherein said washcoat is selectively disposed on said substrate so as to maximize substrate strength in the area of said perimeter walls.
- 3. (Original) The catalytic converter substrate of claim 1, wherein said washcoat disposed on said perimeter walls has a thickness of about 0.043 millimeters to about 0.153 millimeters and said washcoat disposed on said interior walls has a thickness of about 0.014 millimeters to about 0.051 millimeters.
- 4. (Original) The catalytic converter of claim 1, wherein said thin perimeter walls and said thin interior walls comprise a wall thickness of about 0.109 millimeters to less than about 0.064 millimeters.
- 5. (Currently Amended) A method for preparing a catalytic converter substrate comprising:

preparing a substrate having <u>perimeter</u> cells defined by thin perimeter walls and <u>interior cells defined by thin interior walls</u>; and

applying selectively disposing a catalyst washcoat on said substrate the thin perimeter walls and the thin interior walls such that the thickness of the catalyst washcoat is greater on said thin perimeter walls than on said thin interior walls so as to maximize substrate strength in areas requiring the greatest amount of structural integrity.

0.014 millimeters to about 0.051 millimeters.

- 6. (Currently Amended) The method of claim 5, comprising:

 <u>applying selectively disposing</u> said washcoat so as to maximize substrate strength in the area of said perimeter walls.
- 7. (Currently Amended) The method of claim 5, comprising:

 applying disposing said washcoat on said perimeter walls at a thickness of 0.043

 millimeters to about 0.153 millimeters; and

 applying disposing said washcoat on said interior walls at a thickness of about
- 8. (Original) The method of claim 5, wherein said thin perimeter walls and said thin interior walls comprise a wall thickness of about 0.109 millimeters to less than about 0.064 millimeters.
- 9. (Original) The method of claim 6, wherein said selectively disposing comprises employing vitreous coating processes, masking, or a combination thereof.